Declassified in Part - Sanitized Copy Approved for Release 2013/08/14: CIA-RDP78-03624A001500010002-2



CONFIDENTIAL

14 February 1957

1. It is requested that your Division initiate a development program for a leaflet dispenser which can be operated in a B-26 type aircraft. 2. The dispenser should have the following characteristics: a. Same basic operational characteristics as the dispenser designed for b. Be electrically compatible with the available power supply of the B-26. c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the dispenser. 3. If additional information is required please contact	SUBJECT: Dispenser System for B-26 REFERENCE: Memorandum for Chief, TSS; dated 8 March 1956, from Chief, Air-Maritime Division; subject; Leaflet Dispenser of 1. It is requested that your Division initiate a development program for a leaflet dispenser which can be operated in a B-26 type aircraft. 2. The dispenser should have the following characteristics: a. Same basic operational characteristics as the dispenser designed for b. Be electrically compatible with the available power supply of the B-26. c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the dispenser. 3. If additional information is required please contact		14 restuary 1991	
REFERENCE: Memorandum for Chief, TSS; dated 8 March 1956, from Chief, Air-Maritime Division; subject; Leaflet Dispenser of 50 1. It is requested that your Division initiate a development program for a leaflet dispenser which can be operated in a B-26 type aircraft. 2. The dispenser should have the following characteristics: a. Same basic operational characteristics as the dispenser designed for 50 b. Be electrically compatible with the available power supply of the B-26. c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the 50 3. If additional information is required please contact	REFERENCE: Memorandum for Chief, TSS; dated 8 March 1956, from Chief, Air-Maritime Division; subject; Leaflet Dispenser of 50 1. It is requested that your Division initiate a development program for a leaflet dispenser which can be operated in a B-26 type aircraft. 2. The dispenser should have the following characteristics: a. Same basic operational characteristics as the dispenser designed for 50 b. Be electrically compatible with the available power supply of the B-26. c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the 50 3. If additional information is required please contact	MEMORANDUM FOR:	Chief, TSS/Engineering Division	
from Chief, Air-Maritime Division; subject; Leaflet Dispenser of 1. It is requested that your Division initiate a development program for a leaflet dispenser which can be operated in a B-26 type aircraft. 2. The dispenser should have the following characteristics: a. Same basic operational characteristics as the dispenser designed for b. Be electrically compatible with the available power supply of the B-26. c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the dispenser. 3. If additional information is required please contact	from Chief, Air-Maritime Division; subject; Leaflet Dispenser of 1. It is requested that your Division initiate a development program for a leaflet dispenser which can be operated in a B-26 type aircraft. 2. The dispenser should have the following characteristics: a. Same basic operational characteristics as the dispenser designed for b. Be electrically compatible with the available power supply of the B-26. c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the dispenser. 3. If additional information is required please contact	SUBJECT:	Dispenser System for B-26	
program for a leaflet dispenser which can be operated in a B-26 type aircraft. 2. The dispenser should have the following characteristics: a. Same basic operational characteristics as the dispenser designed for b. Be electrically compatible with the available power supply of the B-26. c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the dispenser. 3. If additional information is required please contact	program for a leaflet dispenser which can be operated in a B-26 type aircraft. 2. The dispenser should have the following characteristics: a. Same basic operational characteristics as the dispenser designed for b. Be electrically compatible with the available power supply of the B-26. c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the dispenser. 3. If additional information is required please contact	REFERENCE:	from Chief, Air-Maritime Division; subject;	50
program for a leaflet dispenser which can be operated in a B-26 type aircraft. 2. The dispenser should have the following characteristics: a. Same basic operational characteristics as the dispenser designed for b. Be electrically compatible with the available power supply of the B-26. c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the	program for a leaflet dispenser which can be operated in a B-26 type aircraft. 2. The dispenser should have the following characteristics: a. Same basic operational characteristics as the dispenser designed for b. Be electrically compatible with the available power supply of the B-26. c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the			
2. The dispenser should have the following characteristics: a. Same basic operational characteristics as the dispenser designed for b. Be electrically compatible with the available power supply of the B-26. c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the dispenser. 3. If additional information is required please contact	2. The dispenser should have the following characteristics: a. Same basic operational characteristics as the dispenser designed for b. Be electrically compatible with the available power supply of the B-26. c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the dispenser. 3. If additional information is required please contact	program for a lea	requested that your Division initiate a development aflet dispenser which can be operated in a B-26 type	
a. Same basic operational characteristics as the dispenser designed for b. Be electrically compatible with the available power supply of the B-26. c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the	a. Same basic operational characteristics as the dispenser designed for b. Be electrically compatible with the available power supply of the B-26. c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the		spenser should have the following characteristics.	
c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the dispenser. 3. If additional information is required please contact	c. Gross weight of not over 6000 pounds with paper. d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the dispenser. 3. If additional information is required please contact	a. S	ame basic operational characteristics as the	5
d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the dispenser. 3. If additional information is required please contact	d. Be a semi-permanent installation. e. Have the same safety features of salvo and relays which are included in the dispenser. 3. If additional information is required please contact			
e. Have the same safety features of salvo and relays which are included in the dispenser. 3. If additional information is required please contact	e. Have the same safety features of salvo and relays which are included in the dispenser. 3. If additional information is required please contact	c ∙ G	ross weight of not over 6000 pounds with paper.	
which are included in the	which are included in the	đ. Be	e a semi-permanent installation.	
50	50			5
		3. If add	itional information is required please contact	50
				5
				,
		NT NO. OO Z		
ENT NO. 002	=NT NO. 002	NGE IN CLASS.	2010	
ENT NO. CLASS.	ENT NO. CLASS.	CHANGED TO: 13		
ENT NO. LASSIFIED CHANGED TO: TS S 2010	ENT NO. LASSIFIED CHANGED TO: TS S 2010	HR 70-2	06657	